Application No.: 10/560,597

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (original): A vehicular rotating electrical machine apparatus comprising:

a rotating electrical machine which includes a rotor having a field winding, and a stator

disposed at an outer periphery of the rotor and having a stator winding, and performs electric

power generation and starting; and

an inverter unit which converts DC power of a battery into AC power at a time of a

starting motor operation of the rotating electrical machine and supplies it to the stator winding, and converts AC power generated in the stator winding into DC power at a time of a generator

operation of the rotating electrical machine and charges the battery, wherein

the inverter unit is integrally mounted to the rotating electrical machine and is electrically

connected to the stator winding,

the rotor includes a rotor iron core which includes a magnetic part where adjacent

magnetic poles are formed to have different polarities, and a field winding, and a permanent

magnet which is disposed between the adjacent magnetic poles and supplies, together with the

field winding, magnetic flux to the stator iron core, and

the magnetic flux by the permanent magnet is adjusted so that in an actual use rotation

speed range of the rotating electrical machine, a deenergization no-load induced voltage or a

deenergization induced voltage in a minimum electric load power generation state does not

exceed a voltage of the battery.

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AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q91453

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(original): A vehicular rotating electrical machine apparatus according to claim 1,

characterized in that the rotor is a claw-pole type rotor, and the permanent magnet includes a pair

of permanent magnets interposed between pawl-shaped magnetic pole parts of the rotor.

(original): A vehicular rotating electrical machine apparatus according to claim 1,

characterized in that the inverter unit is integrally mounted on an end face of the rotating

electrical machine in an axial direction.

4. (original): A vehicular rotating electrical machine apparatus according to claim 1,

characterized in that the inverter unit is integrally mounted on a surface of the rotating electrical

machine in a radial direction.

(original): A vehicular rotating electrical machine apparatus according to claim 1,

characterized in that the rotating electrical machine includes a cooling fan, and cooling is made

by cooling air thereof in order of the inverter unit, the rotor, and the stator.

(original): A vehicular rotating electrical machine apparatus according to claim 1,

characterized in that the stator winding includes a rectangular wire or a stator coil arrayed or

shaped into a rectangular shape.

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 (original): A vehicular rotating electrical machine apparatus according to claim 6, characterized in that a sectional shape of a coil turn part of the stator winding is round.

8. (new): The vehicular rotating electrical machine apparatus of claim 1, wherein the inverter unit further comprises a heat sink.